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4/27/04

Conrad O. Gardner

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Conrad O. Gardner

Group Art Unit:

3618

Application No.:

08/896,514

Examiner:

A. Lerner

Filing Date:

06/23/97

Docket No.:

95-004M

Date:

For:

Extended Range Motor Vehicle Having Ambient Pollution Processing

Board of Patent Appeals and Interferences United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

> DECLARATION UNDER 37 CFR 1.195 REGARDING PIONEER STATUS

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Sir:

This declaration regarding the system disclosed in the present application and parent continuation patents has gained "pioneer status due to the position occupied by the invention in the art to which it pertains or which it creates (See, MAC Corp of America v. Williams Patent Crusher and Pulverizer Co., 767".

See also CHI Research Paper, "Pioneer Patents" which are heavily cited by later patents, Vol. IV. No. 1, March 1995.

A patent with large numbers of citations may be entitled to broader claims because it has greatly advanced the state of the art. For as Judsice Brewer stated in *Westinghouse v. Boyden Power Brake Company*, May 9, 1898, "The very term, 'pioneer patent' signifies that the invention has been followed by others. A pioneer patent does not shut, but opens the door for subsequent inventions.

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GROUP 3600

Docket No. 95-004M PATENT APPLICATION

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The attached listing of 53 patents cited by the Examiners of the U.S.P.T.O. regarding the present system clearly confirms pioneer status which opened the door for subsequent inventions.

37 CFR 1.195 states that declarations after the case has been appealed will not be admitted without a showing of good and sufficient reasons why they were not presented earlier. Applicant researched the present complete listing of cited patents as of March 14, 2004 during the time period for which a Reply Brief is due.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001, and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Inventor: Conrad O. Gardner

Inventor's signature:

Date:

Enclosures: Research Results for U.S. Patents 5,301,765 5,346,031 CHI Research Article, Vol. IV., No. 1 – March 1995

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REF/5,346,031: 33 patents. Hits 1 through 33 out of 33

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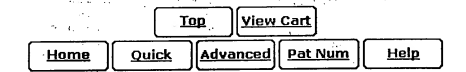
NO.

Title

- 1 6,692,405 Power transmission apparatus for an automobile
- 2 6,668,954 Electric hybrid vehicle
- 3 6,661,109 Electric generating system for automobiles and its control method
- 4 <u>6,578,649</u> **1** Hybrid vehicle
- 5 6,554,088 Hybrid vehicles
- 6 6,481,516 Electric hybrid vehicle
- 7 6,440,036 Power transmission apparatus for an automobile
- 8 RE37,743 Distributed differential mixing combined power system
- 9 6,394,209 Motor vehicle serial hybrid drive for I.C. engine operated only at or near full load
- 10 6,383,114 Hybrid vehicle control apparatus having a device for synchronizing friction members of one of two clutches corresponding to one of two different neutral states
- 11 6,367,570 F Hybrid electric vehicle with electric motor providing strategic power assist to load balance internal combustion engine
- 12 6,338,391 II Hybrid vehicles incorporating turbochargers
- 13 6,328,670 F Power transmission apparatus for an automobile
- 14 6,234,932 II Control apparatus for a hybrid vehicle
- 15 <u>6,209,672</u> Hybrid vehicle
- 16 6,205,379 Controller for hybrid vehicle wherein one and the other of front and rear wheels are respectively driven by engine and electric motor
- 17 6,142,907 II Power transmission apparatus for an automobile
- 18 6,098,733 Hybrid drive system for motor vehicle
- 19 RE36,678 II Hybrid vehicle
- 20 6,044,922 II Electric hybrid vehicle

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- Starting assistance device for a vehicle with a motor and dog-clutch control for transmitting a torque to idler wheels
- 22 5,992,153 Power unit for a vehicle
- 23 5,823,282 Hybrid vehicle with oil pump selectively driven by the engine, a generator or a motor
- 24 5.788,004 III Power control system for motor vehicles with a plurality of power-converting components
- 25 5,785,137 Hybrid electric vehicle catalyst control
- 26 5,704,440 Energy distribution method for hydrid electric vehicle
- 27 5,673,939 Fuel tank for storing and dispensing hydrogen and oxygen gas to a fuel cell
- 28 5,667,029 III Drive system for hybrid electric vehicle
- 29 5,658,013 II Fuel tank for vehicles for holding and dispensing both a liquid and gaseous fuel therein
- 30 5 588 498 TElectric hybrid vehicle
- 31 5,562,566 J Distributed differential mixing combined power system
- 32 <u>5,513,719</u> **T** Hybrid vehicle
- 33 5,469,816 A Control mechanism for an electric generator motor in an internal combustion engine



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REF/5,301,764: 20 patents. Hits 1 through 20 out of 20



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PAT.

NO.

Title

- × 1 6,554,088 Hybrid vehicles
- 2 6,367,570 Hybrid electric vehicle with electric motor providing strategic power assist to load balance internal combustion engine
- x 3 6,338,391 Hybrid vehicles incorporating turbochargers
- × 4 6,209,672 **II** Hybrid vehicle
- 5 6,205,379 Controller for hybrid vehicle wherein one and the other of front and rear wheels are respectively driven by engine and electric motor
 - 6 6,064,937 © Compound cruise control system and method for solar cars
- × 7 6,008,606 Starting assistance device for a vehicle with a motor and dog-clutch control for transmitting a torque to idler wheels
 - 8 <u>6,007,443</u> **T** Hybrid vehicle
 - 9 5,988,307 Power transmission apparatus, four-wheel drive vehicle with power transmission apparatus incorporated therein, method of transmitting power, and method of four-wheel driving
 - 10 5,845,731 Thybrid motor vehicle
- × 11 5,704,440 Energy distribution method for hydrid electric vehicle
- * 12 5,667,029 The Drive system for hybrid electric vehicle
 - 13 5,644,200 I Driving electrical machine speed controlled power combined system and device
 - 14 5,627,438 Pulsing control for an inertial drive system for a multi-motor binary array vehicle
 - 15 <u>5,574,340</u> Electrical and electromagnetic rotary motor apparatus and method utilizing selfgenerated secondary electrical energy
 - 16 5,558,173 Integrated hybrid transmission with mechanical accessory drive
 - 17 5,557,934 Efficient energy conversion apparatus and method especially arranged to employ a stirling engine or alternately arranged to employ an internal combustion engine

- 18 5,550,445 II Generator controller and controlling method for hybrid vehicle
- 19 5,495,906 T Controller of hybrid electric vehicle
- 20 5,489,001 Differential coupling and compound power system for a vehicle

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CHI'S RESEARCH

Vol. IV, No. 1 - March 1995 (Reformatted March 2002)

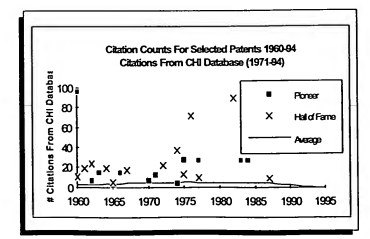
An informal, periodic newsletter to keep our clients and colleagues informed of interesting findings at CHI Research.

'Pioneer Patents' are Heavily Cited by Later Patents

In a series of published papers CHI has shown that technologically important patents tend to be much more highly cited than average patents. We have now extended that finding to legally important patents, by showing that patents designated as 'Pioneer patents' by the courts also tend to be much more highly cited than average patents. Furthermore, in a similar analysis we have found that patents in the National Inventors Hall of Fame are also cited much more than average.

Pioneer patents are patents which the courts have found to be so groundbreaking that they deserve a wide breadth of protection in construing their claims and specifications. Hall of Fame patents are U.S. patents selected by a committee of representatives from national scientific and technical organizations.

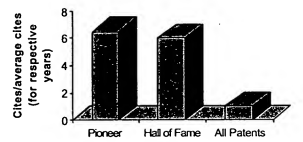
The graph below shows the number of citations received since 1971 for Pioneer and Hall of Fame patents issued since 1960; the solid line shows the number of citations an average patent has received since 1971. (1971 is the first year that patent citation data are available in machine readable form.) All of the Hall of Fame patents, and all but two of the Pioneer patents have been cited more than expected, and several have been cited more than 20 times, including S.D. Stookey's 1960 patent "Method of making Ceramics and Product Thereof" with 96 citations since 1971. Stookey's patent has 93 more citations than the average 1960 patent and continues to be cited by recent patents, including 4 patents issued in 1994.



Further, we have found that the citations are rather evenly distributed among later patent years; the citations accrue steadily, and do not suddenly accumulate after a patent is designated as a Pioneer or Hall of Fame patent.

The summary histogram shows that on average, Pioneer patents are cited 6.6 times as frequently as expected, and Hall of Fame patents 6.3 times the expected rate.

Citation Indices for Selected Patents Patents Granted 1960-94 Citations from 1971-94



The Implications

- This is further evidence that important patents tend to be highly cited by later patents.
- Citation analysis may provide solid evidence for use in patent infringement cases.
- A patent with large numbers of citations may be entitled to broader claims because it has greatly advanced the state of the art. For as Justice Brewer stated in Westinghouse V. Boyden Power Brake Company May 9, 1898, "The very term, 'pioneer patent' signifies that the invention has been followed by others. A pioneer patent does not shut, but opens the door for subsequent inventions."

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For More Information						
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